

IN THE CLAIMS

1.-11. (Canceled)

12. (New) Receiver comprising a tuner comprising at least one electronically tuned filter, wherein said tuner comprises at least one identifier for identifying at least one database field in a database situated outside said receiver for storing at least one calibration signal for calibrating said electronically tuned filter.

13. (New) Receiver according to claim 12, wherein said receiver comprises a receiver memory located outside said tuner for storing said calibration signal, with said tuner comprising a tuner bus coupled to said receiver memory for receiving said calibration signal.

14. (New) Receiver according to claim 13, wherein said database is coupled to a network, with said receiver being coupled to said network.

15. (New) Receiver according to claim 13, wherein said calibration signal stored in said database and/or in said receiver memory is a digital calibration signal, with said receiver comprising a digital-to-analog converter for converting the digital calibration signal into an analog calibration signal.

16. (New) Receiver according to claim 15, wherein said tuner comprises said digital-to-analog converter located between said tuner bus and said electronically tuned filter.

17. (New) Tuner comprising at least one electronically tuned filter for use in a receiver comprising said tuner, wherein said tuner comprises at least one identifier for identifying at least one database field in a database situated outside said receiver for storing at least one calibration signal for calibrating said electronically tuned filter.

18. (New) Tuner according to claim 17, wherein said tuner comprises a tuner bus to be coupled to a receiver memory for receiving said calibration signal stored in said receiver memory.

19. (New) Tuner according to claim 18, wherein said calibration signal stored in said database and/or in said receiver memory is a digital calibration signal, with said receiver comprising a digital-to-analog converter for converting the digital calibration signal into an analog calibration signal.

20. (New) Tuner according to claim 19, wherein said tuner comprises said digital-to-analog converter located between said tuner bus and said electronically tuned filter.

21. (New) Method for electronically tuning at least one electronically tuned filter in a tuner in a receiver, wherein said method comprises the steps of identifying at least one database field in a database situated outside said receiver and of downloading at least one calibration signal from said database field for calibrating said electronically tuned filter.

22 (New) A method of selling tuners, the method comprising: providing tuners that comprise at least one electronically tunable filter and at least one identifier for identifying at least one database field in a database situated outside said tuner; and operating the database that comprises the database fields for storing calibration signals for calibrating the electronically tunable filters.